Site Name: Operational Period: U.S. EPA Region 6 Task Order 62 CES Environmental Date: 1-22-2015 DAILY WORK ORDER Division/ mergency and Rapid Response Service Branch: Federal Response Group: WORK AUTHORIZED: Continue to pump water on site as necessary, depending on rainfall. Continue development of profiles and disposal of sludge, liquids, and solids. Continue removal of water, oil, sludge, and waste, from the ASTs, Frac Tanks, Totes, and Drums. On-Scene Coordinator: Site Cerclis:# **ERRS** Response Manager TXD 008950461 EP - S6 - 07 -02 Gary Moore, USEPA Contract Number: LeRoy Cassidey, CB&I Federal Date: 1.22.2015 Date: 1.22.2015 Time:1700 Time: 1700 Task Order: EQUIPMENT ON-USED Used Unused QTY Unused PERSONNEL ON-SITE: QTY SITE: 1 1 Pick -up Truck 2 2 Response Manager 1 1 Foreman 1 Generator 2 2 0 0 Trash Pumps Health and Safety Manager Multiple Gas Monitor 0 0 Truck Driver/Equip Op 1 1 Frac Tank w Liner 4 1 1 Laborer 4 4.000 PSI Pressure 1 1 Washer Open Top Roll Off 8 8 PERSONNEL OFF-SITE 1 Subcontract Manager 1 1 Vacuum Truck Air Mover 1 1 1 1 1 Carbon Vapor Unit Transport and Disposal Coord 1 1 Skid Steer 1 Field Cost Accountant Vacuum Boxes 18 18 9,000 lb Overhead Lift 1 1 Storage Trailer 1 1 Myers (Bean) Pump 1 1 1 1 Air Compressor WORK ACCOMPLISHED / AMENDMENTS (problem areas, general comments, summary )(Input for day's 1, 900-5Pon5): The RM coordinated site activities with the Foreman. He completed the Health/Safety and Operational daily paperwork.

He continued discussions with the OSC on operational planning and site activities. He continued to reviewed data from START on drums and totes. He continued to process invoices.

The crew continued to work on cleaning the working bays, warehouse, and warehouse loading bays. Floors were pressured wash and the trenches cleaned. Crew continued to pump water during rain event. Crew cleaned outside of VB 25278.

Time: 1/23/15 0958

Date: 1.23.2015

Time: 0830

Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S)(Input for next DWO):

Continue cleanup of warehouse, clean trenches in the warehouse bays. Clean working bay trenches.

Continue to pump water from the containment bays, skim oil from the South Containment, and pump water from the Middle and North Ponds.

Clean trenches and floor of the working bays. Remove water out of FT 1002.

Continue evaluation of field categorization data for drum and totes. Enter data for CID samples.

Pump water from middle/south ponds (Dewater Site)

Conduct oil/water removal operations from South/North AST containments Conduct sludge removal (NT1,ST4,ST3)

Desludge liquids from NT8